SAMPDATA

CLIENT PROJECT	SNOTES SNOTE10 ANALYTEORCER
US EPAR Disnot ReR33911 EPAR Resip FB04 1201004-0Wister Visiter 01/26/201201/00/201201	18
US EPAR Disnot ReR33911 EPAR RIGHT 1201094-0Wilder Volter 01/06/00120100001201000001201000001201000001201000001201000001201000001201000001201000001201000001201000001201000000	20
US EPAR (Dimock Re P3)3911 EPA Rejoin NOS 1 2010 04-0 Witter 10 1/04/2012/01 000 02012/01/000 02012/01/000 02012/01/000 02012/01/000 02012/01/000 04-01-01-01-01-01-01-01-01-01-01-01-01-01-	18
US EP A R Clinnosis Re R 39/11 EP A R regio HAVIOS 12/01/094- OVINIGE VINIGE VI	20
US EP A Ritimion Re R93911 EP A Regio HAVIDS 1201094-DWilder Visitor Visita	18
US EP A Riciniosis Re-R33911 EP A Regio HAV66 1201034-OWinter Visitor	20
US EPARItimotic ReR33911 EPARITIMOTIC REP33911 EPARITIMOTIC REP339	18
US EP A Ricinnosis ReR33911 EP A Regio HW12 1201034-OWinter Water 01/02/03/10/10/0201201/03/0201201	20
US EPARROPHONE RERISSOR EPARROPHONE PARROPHONE Value 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4/4 01/02/03/4/4/4 01/02/03/4/4/4 01/02/03/4/4/4 01/02/03/4/4/4 01/02/03/4/4/4 01/02/03/4/4/4 01/02/03/4/4/4 01/02/03/4/4/4 01/02/03/4/4/4 01/02/03/4/4/4 01/02/03/4/4/4 01/02/03/4 01/02/03/2 01/02/03/4 01/02/03/2 01/02/03/2 01/02/03/2 01/02/03/2 01/02/03/2 01/02/03/2 01/02/03/2 01/02/03/2 01/02/03/2 01/02/03/2 01/02/03/2 01/02/03	18
US EPARTICIPHON RePUSSION   EPARTING   EPART	20
US EPAREDINSON REREISON 1 EPAREGOMN/4 1201004-0Winter Water 01/05/00/1201002012010000012010000120100001201000001201000001201000000	18
US EPARIDINS RREIZEN EPARIGNOS RREIZEN EPARIGN WAREN 01/05/001/001/001/001/001/001/001/001/00	20
US EPARIDINS RRR33911 EPARIGNOS 1201004-0Wider Visiter 01/27/01/201000012010000120100001201000012010000120100000120100001201000001201000001201000001201000001201000001201000001201000001201000000	10
US EPAR (Dimosk ReR3391) EPAR (Righ FB05 1201004-0Wilder Volter 01/27/20120100001201000012010000120100001201000012010000120100001201000001201000000	20
US EPARICIONOSCR RR33911 EPARICINOSCR 1 1201004-1 Winter Visiter 01/25/2012/01/002012/01/002012/01/002012/01/002012/01/002012/01/002012/01/002012/01/002012/01/002012/01/002012/01/002012/01/01/01/01/01/01/01/01/01/01/01/01/01/	18
US EPARGIMONI RER33911 EPARMINHM 1201094-1Wilder Volter 01/05/01/2010/00/01/2010/00/01/2010/00/01/2010/00/01/2010/00/01/2010/00/01/2010/00/01/2010	20
US EP A R Clinnooli Re R 13911 EP A R rejio H N 24 P 1201034 T Wilder Visiter Visiter Visiter 01/27/2012/01/00/2012	18
US EPAR (Dimock Re R03911 EPA RejorN/V24P 1201094 Wilton Wilton Wilton Wilton Wilton Wilton Wilton Participal (Discovery Miles Participal Re P	20
US EPA RICIDINADOR REP33911 EPA REGIONANT 1 201004-1 Water Visite Visita Visite Visite Visite Visite Visite Visite Visite Visite Visita	18
US EP A Richmonia Re R3 3911 EP A Regio HN17 1 201034-1 Vinitor - Water 01/27/2012/01/00	20
US EPARItimotic ReR33911 EPARITIMOTIC REP33911 EPARITIMOTIC REP339	18

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DIM0184773 DIM0184773

QCDATA

LABNAME; LABSAMP; QCTYPE (MATRI					'IC RESU	LT / DL	RL (UN	ITS RPToM	DLEASIS	DILUTION	SOURCEISOL	JRCERSPIKE	LEVRECOVER	RPD	UPPERCL <sub>I</sub> L	OWERCLRPDCL	ANALYS'	PSOLIDS LI	IOTE ANOTE	ANALYTE
EPA RegidB2A0072-BBlank Water	01/30/201201/30/2012B2A007	2 TPH - Purg8015C/S0[5030 P	kT ITPH as Gd8006-61-9	. FALSE .	FALSE IND	125	50 Jug/	L I . TRUE	. NA		b	3		1 1			. IYNB	.E	U	. J18
EPA Regio B2A0072-6 Blank Water	01/30/201201/30/2012B2A007	2 (TPH - Purc8015C/SOI5030 P			FALSE 134		jug/	L TRÚE	NA.	1		125	107		121 7	6	YNB	1		120
EPA RegidB2A0072-ELCS Water	01/30/201201/30/2012B2A007	2: TPH - Purg8015C/S0t5030 P.	KT TPH as Gd8006-61-9	FALSE .	FALSE 486	125	50 ług/	L TRUE	:NA	1		::1500	97	1	114 17	5	YNB	1: M		†18
EPA Regio B2A0072-\$LCS Water	01/30/201201/30/2012B2A007	2 TPH - Pung8015C/S0(5030 P	T a,a,a-Triflu 98-08-8	TRUE	FALSE 140		lug/	L TRUE	NA		T	125	112		121 7	6	YNB	T		20
EPA RegidB2A0072-Duplicate (Water		<ol> <li>TPH - Purg8015C/S0I5030 P.</li> </ol>		FALSE	FALSE ND	25	50 lug/	L I TRUE	NA	1	1201034-0 ND			1			YNB	la		118

age 2

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## LNOTE

QUALIFIE	DESCRIPTION			,					
C1 The reported concentration for this analyte is below the quantitation limit.									
F12	Single component, unidentif	ed							
J	The reported result for this analyte should be considered an estimated value.								
U	This analyte was not detected	ed.							